**General *Recommended* Timeline for Neuroscience Majors**

|  |  |
| --- | --- |
| **Year 1:**  **(Fall-Summer)** | **- Finish remaining lower division courses in chemistry, physics, and life sciences.** **Usually students need to complete some of these courses:**  **• Chem 30B, 30BL**  **• Physics 5B, 5C**  **• LS 7A,7B,7C, 23L**  **- Work on other UCLA requirements\***  **• American History**  **• Foreign Language**  **• ~17 general upper division units (~4 classes)**  **• Any remaining GEs if you did not complete IGETC**  **• Remaining Writing courses if you did not complete IGETC**  **- Finish preparation classes for graduate or professional school**  **• One year of college level English (pre-health)**  **• One year of college level math (pre-health)**  **- SRP 99 if you are planning to do NS 199AB**  **- Begin upper division coursework for the Neuroscience major**  **• Chem 153A**  **• NS Elective that does not require M101A**  **\*Note: Try to save one of these courses to take in Fall Quarter with NS M101A and NS 102.**    **Summer: Anything you are not able to complete during Year 1** |
| **Year 2:**  **(Fall-Summer)** | **- Fall: NS M101A; NS 102; \_\_\_\_\_\_\_\_\_/NS Elective**  **- Winter: NS M101B; CAPSTONE; NS Elective**  **- Spring: NS M101C; CAPSTONE; NS Elective**  **Summer: Anything you are not able to complete during Year 2** |

This is not a schedule of required coursework. Please use this chart as a **guideline** as you plan your annual coursework.

The College of Letters and Science requires that students complete a minimum of 180 units overall to graduate. At least 60 of these units must be upper division. The neuroscience major is 10 upper division classes; approximately 43 upper division units.